



KRATKI K8

The Kratki K8's distinctive design has been a favourite among architects and interior designers. The unique design can complement both modern and traditional interiors.

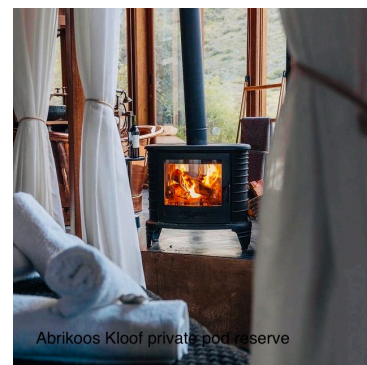
This 127 kg wood-burning stove delivers exceptional quality at an excellent price point. Even the usual “wear and tear” components (such as the grate and deflector) are built with impressive strength and longevity. With proper care, these cast iron parts are lasting well beyond expectations, making the K8 a true long-term investment in warmth and value.

Kratki cast iron fireplaces offers excellent radiant heating for your home – even long after the last wood log has burnt down. As an efficient, closed-combustion fireplace, most of the heat generated by the burning wood is released more effectively into the room for your comfort.

Categories: [All fireplaces](#), [Bestselling wood stoves](#), [Freestanding wood fireplaces](#), [Wood fireplaces](#)

Tags: [Closed-combustion](#), [Modern](#)

PRODUCT GALLERY



ADDITIONAL INFORMATION

Weight	127 kg
Dimensions	66.7 × 38.2 × 62.6 cm
CO emissions	0.19%
Colour	Black
Country of manufacture	Poland
Efficiency	75%
Flue pipe diameter	130mm
Fuel	Wood
Heat output	9 – 11 kW
Heating capacity	160 – 275m ³
Material	Cast iron
Warranty	10-year warranty
Ash pan	Yes
Combustion technology	Primary and secondary combustion
Door	Curved glass door
Flue exit	Top or rear
Label	Bestseller

PRODUCT DESCRIPTION

Kratki's cast iron fireplaces are forged from the **highest quality cast iron** and are built to last Poland's harshest winters. As a result, each unit offers excellent thermal properties and durability.

To guarantee maximum strength, the cast iron is moulded to a **minimum thickness of 8mm**.

The K8 features a **double-layer cast iron construction** – one layer for the fireplace outside structure and a second inner layer consisting of cast iron panels directly exposed to the fire. This dual-wall design significantly increases the fireplace's overall strength and lifespan.

Kratki's internal cast iron components are engineered with **structural ribbing** and **strengthening bends** to improve rigidity (resistance to bending) and thermal stability. These Kratki designs significantly extend the components lifespan beyond normal standards.

Crafted with great attention to detail, the Kratki cast iron range of wood-burning stoves are designed to add an element of **timeless, traditional beauty** to your interior space.

Depending on your preferred aesthetic and installation, this wood-log fireplace allows for both **top or rear flue exit**.

The **removable (slide-out) ash box** is a good size and allows for simple and easy cleaning.

A **permanent secondary air intake** is provided at the top of the glass door. This system is used by manufacturers of cast iron fireplaces that want their premium fireplaces to last for generations. By maintaining continuous secondary airflow, the fire remains steady even when the main air controls are fully closed - ensuring a consistent, efficient burn within the chamber. This system significantly reduces temperature fluctuations of the metals to protect the cast iron body for an extended lifespan. It also helps keep the fireplace glass clean and reduces soot build-up within the flue system.

To improve the safety and performance of the fireplaces, as well as increase their lifespan, the **heat-resistant glass** Kratki uses is of the **highest quality**. Thanks to the specialised, air-wash glass cleaning system, the soot deposits on the fireplace glass are greatly reduced. The K8 features a large **curved glass** panel to offer a beautiful and more panoramic view of the flames.

The **door handle is removable**. This allows the user to slide off the handle and keep out of reach of small children to prevent them opening the fireplace door. It can also be removed to keep the handle at a cool temperature.

All Kratki's wood-burning fireplaces come with a **10-year warranty**. As a result, you can be confident that your fireplace has been designed with strength and durability at its core and will last for many years to come.

NOTES
